

IN THE ABSTRACT OF THE DISCLOSURE:

~~A pin for forming a hole for inserting an indwelling needle for minimize a load exerted to a living body, and a jig for installing the hole forming pin from a skin surface are provided.~~

~~The A pin for forming a hole for inserting an indwelling needle [[A]] for holding the indwelling pin from the skin surface to a blood vessel includes a column-shaped insertion part [[1]] having a curved surface at the distal end thereof, an insertion stop part [[2]] provided at the proximal end of the insertion part [[1]], and wings [[4]] connected to the insertion stop part [[2]] via flexible joint branches 3, and a jig for mounting the hole forming pin A includes a main body 6, a sliding body 7 that is built in the main body 6 for sliding in the longitudinal direction of the main body, supporting means 10 for supporting the indwelling needle insertion hole forming pin at the distal end(s) of the sliding body 7 and/or the main body 6 of the jig for installing the pin are provided, and pin for forming a hole for inserting an indwelling needle A is installing from the skin surface toward the blood vessel by the sliding movement of the sliding body 7. The pin for forming a hole for inserting an indwelling needle minimizes a load exerted to a living body as much as possible. A jig for installing the pin comprises a main body, a sliding body that is built in the main~~

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body for sliding in the longitudinal direction of the main body,
supporting means for supporting the pin at the distal end(s) of the
sliding body and/or the main body of the jig for installing the pin
are provided.